

I CLAIM:

1. A baby crib comprising:

a bed frame structure including a plurality of upright tubes, each of which has a tube wall defining a receiving hole and having a slit that extends along the length of said tube wall and that is in spatial communication with said receiving hole;

a fabric member mounted on said bed frame structure to define a surrounding wall around said bed frame structure; and

a plurality of positioning posts mounted on said fabric member and inserted respectively into said receiving holes in said upright tubes, said fabric member being clamped between each of said upright tubes and a corresponding one of said positioning posts and extending outward through said slit in each of said upright tubes.

2. The baby crib as claimed in Claim 1, wherein said fabric member includes a plurality of sleeve portions, said positioning posts being enclosed respectively in said sleeve portions.

3. The baby crib as claimed in Claim 1, wherein each of said positioning posts is formed as a flexible tube.

4. The baby crib as claimed in Claim 1, wherein each of said upright tubes is formed with a top open end for insertion of a respective one of said positioning posts.

5. The baby crib as claimed in Claim 4, wherein each

of said upright tubes further includes a cap to cover said top open end thereof.

5 6. The baby crib as claimed in Claim 1, wherein said tube wall of each of said upright tubes includes a first wall part that is concentric with a respective one of said positioning posts and that has two opposite first ends on two sides of said slit, and a second wall part that is eccentric relative to the respective one of said positioning posts, that extends around said first wall part, and that is connected to said first ends.

10 7. The baby crib as claimed in Claim 6, wherein said second wall part has two opposite second ends connected integrally to said first ends, and a remaining part spaced apart from said first wall part.

15